Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	99	703/10.ccor.	US-PGPUB; USPAT	OR	ON	-2005/01/21 09:53
S2	18	(("3017934") or ("3667240") or ("3720066") or ("3858401") or ("3992889") or ("4099560") or ("4176986") or ("4422801") or ("4646840") or ("5706897") or ("3785437") or ("4467868") or ("4715444") or ("5076357") or ("5632336") or ("5711373") or ("4860828") or ("6152226")).PN.	US-PGPUB; USPAT	OR	OFF	2005/01/21 12:53
S3	1077892	formation or reservoir	US-PGPUB; USPAT	OR	ON	2005/01/21 09:35
S4	719327	S3 and @ad<="19991012"	US-PGPUB; USPAT	OR	ON	2005/01/21 09:36
S5	252081	S4 and (hydrocarbon oil)	US-PGPUB; USPAT	OR	ON	2005/01/21 09:37
`S6	42744	S5 and recovery .	US-PGPUB; USPAT	OR	ON	2005/01/21 09:38
S7	1932220	gridcell or element	US-PGPUB; USPAT	OR	ON	2005/01/21 09:38
S8	15183	S6 and S7	US-PGPUB; USPAT	OR	ON	2005/01/21 09:39
S9	796	S8 and model and simulat\$4	US-PGPUB; USPAT	OR	ON	2005/01/21 09:40
S10	12	S9 and percolation	US-PGPUB; USPAT	OR .	ON	2005/01/21 09:43
S11	1	huh and teletzke	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 12:37
S12	181	fingering and channeling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 12:38
S13	22384	fingering or channeling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 12:38
S14	3	S12 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 12:41
S15	35	S13 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/21 12:41

		Results
12.	((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(fingering) and FULL-TEXT(channeling)) and region) and percolation [All Sources(- All Sciences -)]	13
11.	(pub-date > 1959 and pub-date < 2000 and FULL-TEXT(fingering) and FULL-TEXT(channeling)) and region [All Sources(- All Sciences -)]	50
10.	pub-date > 1959 and pub-date < 2000 and FULL-TEXT(fingering) and FULL-TEXT(channeling) [All Sources(- All Sciences -)]	56
9.	((((((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model) and simulat!) and region) and displac!) and flow) and fluid [All Sources(- All Sciences -)]	76
3.	(((((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model) and simulat!) and region) and displac!) and flow [All Sources(- All Sciences -)]	94
7.	((((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model) and simulat!) and region) and displac! [All Sources(- All Sciences -)]	102
5.	((((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model) and simulat!) and region [All Sources(- All Sciences -)]	168
5.	((((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model) and simulat! [All Sources(- All Sciences -)]	221
1.	(((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)) and model [All Sources(- All Sciences -)]	366
3.	((pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery) and (gridcell or element)  [All Sources(- All Sciences -)]	441
2.	(pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir))) and recovery [All Sources(- All Sciences -)]	1015
	pub-date > 1959 and pub-date < 2000 and FULL-TEXT(percolation) and FULL-TEXT((formation or reservoir)) [All Sources(- All Sciences -)]	7000

Copyright © 2005 <u>Elsevier B.V.</u> All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

CiteSeer Find: percolation and reservoir Documents Citations

Searching for percolation and reservoir.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u>

Yahoo! MSN CSB DBLP

20 documents found. Order: number of citations.

Segregation Of Polydisperse Granular Media In The.. - Luding, Strauss.. (1999) (Correct) (1 citation) can be driven by geometric effects, shear, **percolation** and also by a convective motion of the small the cold region is shifted towards the colder **reservoir** if the temperature of one source is much temperature gradient builds up between the two **reservoirs** and the large particles are found close to the www.uni-tuebingen.de/uni/opx/reports/luding 142.ps.gz

<u>Damage Spreading in the Ising Model - Haye Hinrichsen (1997) (Correct) (1 citation)</u> such transitions are not always in the directed **percolation** universality class. PACS numbers: 05.50.q, of damage spreading transitions is directed **percolation** (DP)This indeed is correct, but we chain that evolves in contact with a thermal **reservoir**. Damage heals at low temperature and spreads at publish.aps.org/eprint/gateway/epget/aps1997mar11\_001/derived/main.ps

Unknown - Report Object-Oriented Guelph (Correct)

49 44. Behavior of percolation

(f) Baseflow Soil Surface Seepage (e) Percolation (p) Bottom Subsurface Storage Subsurface

33 22. Lag created by linear reservoir

www.crrel.usace.army.mil/techpub/CRREL Reports/reports/SR96 04.pdf

Foamy Oil Flow in Porous Media - Joseph Kamp Bai (Correct)

which the bubbles do not coalesce to produce the **percolation** of free gas. In this theory the bubbles move [1996] identifies this critical saturation as a **percolation** limit, whilst Firoozabadi, Ottensen and features associated with production from **reservoirs** of so-called foamy oils. These oils are www.msi.umn.edu/general/Reports/rptfiles/UMSI99-157/UMSI99-157.ps.Z

Predicting Physical Properties Of Reservoir Rocks From - The Microstructural Analysis (Correct) and permeability calculations are based on **percolation** networks, obtained from the reconstructed model, between permeability models based on **percolation** networks and models based on the integration Predicting Physical Properties Of **Reservoir** Rocks From The Microstructural Analysis Of www.lmpt.ufsc.br/~andre/Artigos/111-PredictingPhysicalPropertiesReservoirRocks.pdf

Characterization of Reservoir Rocks from Image.. - Philippi.. (Correct)

model, between permeability models based on **percolation** networks and models based on the integration the wellknown limitations of methods based on **percolation** networks. In fact, the skeleton is constructed Characterization of **Reservoir** Rocks from Image Analysis On Imago Software www.lmpt.ufsc.br/~andre/Artigos/112-CharacterizationOfReservoirRocks.pdf

Two Phase Equilibrium Distribution In Three- Dimensional - Porous Microstructures.. (Correct) presently proposed methodology with respect to **percolation** networks conception is that simplifying surfaces that are very difficult to model using **percolation** networks of sites and bonds. Simulation reconstructed porous microstructures of **reservoir** rocks. The great advantage of the presently www.lmpt.ufsc.br/~andre/Artigos/TWO\_PHASE\_EQUILIBRIUM.pdf

Measurement and Network Modeling of Liquid Permeation. - Joachim Schoelkopf Cathy (Correct) controlled manner at this single face only. The **percolation** characteristics of an identical sample were void structure was generated with the same **percolation** characteristics using a software package fluid entered the capillary tube from an infinite **reservoir** (supersource)Balancing these with the www.pore-cor.com/downloads/SchoelkopfJCIS.pdf

<u>Volume 9 Energy and Water Balance Calculations in the.. - Randal Koster Hydrological</u> (Correct) :30 6.5 **Percolation** to the Water Table :

T c , lies at or below the freezing point. 6.5 **Percolation** to the Water Table **Percolation** of water out The scheme includes a canopy interception **reservoir** and three soil **reservoirs**: a thin layer near

dao.gsfc.nasa.gov/pub/tech\_memos/volume 9.ps.Z

NOAA Technical Memorandum ERL GLERL-61 NEAR-REAL-TIME.. - Ann Michigan April (Correct) ftp.glerl.noaa.gov/publications/tech reports/glerl-061/tm-061.pdf

SI: Specially invited lecture IL: Invited lecture CS.. - Get Together Party (Correct) www.math.uio.no/~nordstat/program/program.pdf

On the Use of High-Performance Simulation in the.. - Tompson Rosenberg Bosl (Correct) extraction well can be placed within 500 ft of a **percolation** basin, regardless of the depth of its screened times of recycled groundwater recharged from the **percolation** basins, both under historical and future heavily on surface water provided by numerous **reservoir** and aqueduct systems. As a result of growth, www.llnl.gov/casc/people/ashby/.././pubs/jc126359.pdf

<u>Pipe Network Model for Scaling of Dynamic Interfaces in.. - Chi-Hang Lam And (Correct)</u> to be described by a directed depinning **percolation** model [2,5-7]To explain dynamic properties, focused on ow inside porous rocks. Tenuous **percolation** type wetting patterns are obtained. To line of the paper sheet with the water in the **reservoir**. The interface height h and width w are 4 apricot.ap.polyu.edu.hk/pub/pipe-f.ps.gz

The Morphology Of Alloy Corrosion - Sean Corcoran Virginia (Correct)
phase by volume diffusion [4,5]and (iv) the **percolation** model of selective dissolution which expands
Ag in the alloy the Ag composition is above the **percolation** threshold. The dissolution process continues
3 was circulated through the cell from a 500 ml **reservoir**. For the HClO 4 1 mM Ag electrolyte, a Ag
dvorak.mse.vt.edu/faculty/corcoran/papers/ECS98\_color.pdf

An Algorithm-Independent Definition of Damage Spreading.. - Hinrichsen, Weitz.. (Correct) of Damage Spreading -Application to Directed **Percolation** Haye Hinrichsen 1 Joshua S. Weitz 12 Key words: damage spreading, directed **percolation** 1 Introduction The concept of damage spreading evolution of a system in contact with a thermal **reservoir**. If spreading or healing of damage were to www.weizmann.ac.il/home/fedomany/damage\_JSP.ps

Simulations of One- and Two-Phase Flow in Fractures - Meakin, Rage, Wagner.. (1996) (Correct) immiscible two-phase flow, a modified invasion **percolation** algorithm was used to model quasistatic was simulated using a modified site invasion **percolation** model (Lenormand and Bories, 1980 Meakin et hydrocarbon fluids from source rocks to a trap or **reservoir** and in the economic recovery of oil and gas www.uio.no/~trage/thesis/CD/papers/Paper5\_C.PS.gz

Studies of Tracer Dispersion and Fluid Flow in Porous Media - Rage (Correct)

Paper 3 (P3) presents first measurements on the **percolation** probability distribution of a sandstone is demonstrated in P3 that the measurement of **percolation** probability distributions on digitized of hydrocarbon fluids from the source rock to a **reservoir**. Due to the small length scales and large time

<u>Determination Of Critical Exponents In Nuclear Systems - Müller, Bassini.. (1996)</u> (Correct) fragmentation are often based on arguments from **percolation** theory. We demonstrate with general studies of the Ising model that the reliance on **percolation** as a reference model bears the risk of missing a system with N S constituents coupled to a **reservoir** with NR constituents: 3 NR N S N S www-kp3.gsi.de/www/ps-files/mueller\_1996\_cris/cris\_96\_prep.ps

Predicting Oil Recovery Using Percolation - Peter King Jose (Correct) (1999) 107-114 Predicting oil recovery using **percolation** Peter R. King abJose S. Andrade Jr. the economic risk. In this paper we use **percolation** theory to predict (i) the distribution of the spatial distribution of rock properties in the **reservoir**. Direct measurements are limited to samples www-shakh.harvard.edu/~dokh/papers/kabdlhs\_pa99.ps.qz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

www.uio.no/~trage/thesis/CD/papers/Thesis.PS.gz

# CiteSeer Find: percolation and formation and region Documents

Searching for percolation and formation and region and simulation.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

2 documents found. Order: number of citations.

Bottom-Up Model For The Formation Of Gmc's - Guo-Xuan Song (Correct)

The apparent GMCs are sorted out by the percolation scheme and the fragmentation of GMCs due to S165 S166, 1996 S165 Bottom-Up Model For The Formation Of Gmc's Guo-Xuan Song Shanghai Observatory, fragmented to less massive clouds by expanding HII region, stellar wind and supernova explosion by the mercury.es.pusan.ac.kr/IAUap/papers/009.ps.gz

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Aggregation Models of Fractal Growth - Vicsek, Vicsek (1997) (Correct) self-affine fractals (see below)3. Spreading percolation In this section we shall consider a model while in other cases (for example during the formation of aerogels) the aggregates themselves are also in terms of the number of particles N in a given region of the fractal aggregate. A broad class of ftp.cwi.nl/pub/CWIQuarterly/1997/10.2/vicsek.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Sta
IEE	E Xplore	®

ndards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office



Melliberanip			Fubilitations/Jetvices 30		
		5	E Xp	lore®	
Help	FAQ	Terms	IEEE Peer Review	Qu	

**Quick Links** 

Feedback Help

Welcome to IEEE Xplore	8
O- Home	

What Can I Access?

)- Log-out

# Tables of Contents

Journals & Magazines

> Conference **Proceedings** 

( )- Standards

## Search

O- By Author

O- Basic

( )- Advanced

C CrossRef

# Member Services

O- Join IEEE

Establish IEEE Web Account

)- Access the **IEEE Member Digital Library** 

# IEEE Enterprise

Access the **IEEE Enterprise** File Cabinet

Print Format

# **Full-text Search Prototype Results**

Your search matched 29 of 1043407 documents.

A maximum of 500 results are displayed, 50 to a page, sorted by Publication year in Descending order.

### **Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text

Search:

percolation<and>(reservoir<or>formation)<and>region<

Check to search within this result set

### Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

## 1 Nanoscale CMOS

Wong, H.-S.P.; Frank, D.J.; Solomon, P.M.; Wann, C.H.J.; Welser, J.J.; Proceedings of the IEEE, Volume: 87, Issue: 4, April 1999

Pages: 537 - 570

[Abstract] [PDF Full-Text (1568 KB)] IEEE JNL

## 2 Cell-based analytic statistical model with correlated parameters for intrinsic breakdown of ultrathin oxides

Ming-Jer Chen; Huan-Tsung Huang; Jyh-Huei Chen; Chi-Wen Su; Chin-Shan Hou; Mong-Song Liang; Electron Device Letters, IEEE, Volume: 20, Issue: 10, Oct. 1999

Pages: 523 - 525

[Abstract] [PDF Full-Text (84 KB)] IEEE JNL

## 3 Single-electron devices and their applications

Likharev, K.K.;

Proceedings of the IEEE, Volume: 87, Issue: 4, April 1999

Pages: 606 - 632

[Abstract] [PDF Full-Text (924 KB)] IEEE JNL

## 4 A new soft breakdown model for thin thermal SiO<sub>2</sub> films under constant current stress

Tomita, T.; Utsunomiya, H.; Sakura, T.; Kamakura, Y.; Taniguchi, K.; Electron Devices, IEEE Transactions on , Volume: 46 , Issue: 1 , Jan. 1999 Pages:159 - 164

[Abstract] [PDF Full-Text (196 KB)] IEEE JNL

## 5 Quantum effects on the extraction of MOS oxide traps by 1/f noise measurements

Pacelli, A.; Villa, S.; Lacaita, A.L.; Perron, L.M.;

Electron Devices, IEEE Transactions on , Volume: 46 , Issue: 5 , May 1999

Pages: 1029 - 1035

[Abstract] [PDF Full-Text (228 KB)] IEEE JNL

6 Electromagnetic scattering from a PBG material excited by an electric line source

Merrill, W.M.; Kyriazidou, C.A.; Contopanagos, H.F.; Alexopoulos, N.G.; Microwave Theory and Techniques, IEEE Transactions on , Volume: 47 , Issue: 11 , Nov. 1999 Pages: 2105 - 2114

[Abstract] [PDF Full-Text (292 KB)] IEEE JNL

### 7 Thermal effect limits in ultrahigh-density magnetic recording

Weller, D.; Moser, A.; Magnetics, IEEE Transactions on , Volume: 35 , Issue: 6 , Nov. 1999 Pages:4423 - 4439

[Abstract] [PDF Full-Text (572 KB)] IEEE JNL

## 8 Information states in radar imagery of sea ice

Kerman, B.R.;

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 37 , Issue: 3 , May 1999 Pages:1435 - 1446

[Abstract] [PDF Full-Text (2292 KB)] IEEE JNL

## 9 Single-electron memory for giga-to-tera bit storage

Yano, K.; Ishii, T.; Sano, T.; Mine, T.; Murai, F.; Hashimoto, T.; Kobayashi, T.; Kure, T.; Seki, K.; Proceedings of the IEEE , Volume: 87 , Issue: 4 , April 1999
Pages:633 - 651

[Abstract] [PDF Full-Text (1232 KB)] IEEE JNL

## 10 Modeling statistical dopant fluctuations in MOS transistors

Stolk, P.A.; Widdershoven, F.P.; Klaassen, D.B.M.; Electron Devices, IEEE Transactions on , Volume: 45 , Issue: 9 , Sept. 1998 Pages:1960 - 1971

[Abstract] [PDF Full-Text (388 KB)] IEEE JNL

## 11 Forward electromagnetic scattering models for sea ice

Golden, K.M.; Cheney, M.; Kung-Hau Ding; Fung, A.K.; Grenfell, T.C.; Isaacson, D.; Jin Au Kong; Nghiem, S.V.; Sylvester, J.; Winebrenner, P.; Geoscience and Remote Sensing, IEEE Transactions on , Volume: 36 , Issue: 5 , Sept. 1998 Pages:1655 - 1674

[Abstract] [PDF Full-Text (592 KB)] IEEE JNL

## 12 Computation of electromagnetic waves diffraction by spectral moments method

Chenouni, D.; Lakhliai, Z.; Benoit, C.; Poussigue, G.; Sakout, A.; Antennas and Propagation, IEEE Transactions on , Volume: 46 , Issue: 2 , Feb. 1998 Pages:165 - 175

[Abstract] [PDF Full-Text (376 KB)] IEEE JNL

# 13 Inverse electromagnetic scattering models for sea ice

Golden, K.M.; Borup, D.; Cheney, M.; Cherkaeva, E.; Dawson, M.S.; Kung-Hau Ding; Fung, A.K.; Isaacson, D.; Johnson, S.A.; Jordan, A.K.; Jin An Kon; Kwok, R.; Nghiem, S.V.; Onstott, R.G.; Sylvester, J.; Winebrenner, D.P.; Zabel, I.H.H.; Geoscience and Remote Sensing, IEEE Transactions on , Volume: 36 , Issue: 5 , Sept. 1998 Pages:1675 - 1704

[Abstract] [PDF Full-Text (748 KB)] IEEE JNL

## 14 Interpretation of SSM/I measurements over Greenland

Grody, N.C.; Basist, A.N.; Geoscience and Remote Sensing, IEEE Transactions on , Volume: 35 , Issue: 2 , March 1997 Pages:360 - 366

[Abstract] [PDF Full-Text (868 KB)] IEEE JNL

## 15 CMOS scaling into the nanometer regime

Yuan Taur; Buchanan, D.A.; Wei Chen; Frank, D.J.; Ismail, K.E.; Shih-Hsien Lo; Sai-Halasz, G.A.; Viswanathan, R.G.; Wann, H.-J.C.; Wind, S.J.; Hon-Sum Wong; Proceedings of the IEEE, Volume: 85, Issue: 4, April 1997
Pages: 486 - 504

[Abstract] [PDF Full-Text (484 KB)] IEEE JNL

# 16 Embedded software in real-time signal processing systems: design technologies

Goossens, G.; Van Praet, J.; Lanneer, D.; Geurts, W.; Kifli, A.; Liem, C.; Paulin, P.G.; Proceedings of the IEEE, Volume: 85, Issue: 3, March 1997
Pages: 436 - 454

[Abstract] [PDF Full-Text (304 KB)] IEEE JNL

# 17 3-D topography simulator (3-D MULSS) based on a physical description of material topography

Fujinaga, M.; Kotani, N.;

Electron Devices, IEEE Transactions on , Volume: 44 , Issue: 2 , Feb. 1997

Pages: 226 - 238

[Abstract] [PDF Full-Text (1912 KB)] IEEE JNL

# ${f 18}$ Statistical study of zig-zag transition boundaries in longitudinal digital magnetic recording

Kavcic, A.; Moura, J.M.F.;

Magnetics, IEEE Transactions on , Volume: 33 , Issue: 6 , Nov. 1997

Pages:4482 - 4491

[Abstract] [PDF Full-Text (444 KB)] IEEE JNL

### 19 A bond percolation-based model for image segmentation

Hussain, I.; Reed, T.R.;

Image Processing, IEEE Transactions on , Volume: 6 , Issue: 12 , Dec. 1997

Pages:1698 - 1704

[Abstract] [PDF Full-Text (244 KB)] IEEE JNL

# 20 Intrinsic MOSFET parameter fluctuations due to random dopant placement

Xinghai Tang; De, V.K.; Meindl, J.D.;

Very Large Scale Integration (VLSI) Systems, IEEE Transactions on , Volume: 5 , Issue: 4 , Dec. 1997

Pages: 369 - 376

[Abstract] [PDF Full-Text (244 KB)] IEEE JNL

### 21 1997 Index IEEE Transactions On Magnetics Vol. 33

Magnetics, IEEE Transactions on , Volume: 33 , Issue: 6 , Nov. 1997

Pages:4575 - 4704

[Abstract] [PDF Full-Text (5740 KB)] IEEE JNL

# 22 Cavity length dependence of the threshold behavior in thin quantum well semiconductor lasers

Reisinger, A.; Zory, P.; Waters, R.;

Quantum Electronics, IEEE Journal of , Volume: 23 , Issue: 6 , Jun 1987

Pages:993 - 999

[Abstract] [PDF Full-Text (2560 KB)] IEEE JNL

# 23 Dynamic conductance of two-dimensi nal arrays of Josephs n junctions

Lerch, Ph.; Theron, R.; Leemann, Ch.; Martinoli, P.;

Magnetics, IEEE Transactions on , Volume: 23 , Issue: 2 , Mar 1987

Pages:1126 - 1129

[Abstract] [PDF Full-Text (552 KB)] IEEE JNL

#### 24 Front cover and table of contents

Magnetics, IEEE Transactions on , Volume: 21 , Issue: 2 , Mar 1985

Pages:0 - 0

[Abstract] [PDF Full-Text (1696 KB)] IEEE JNL

#### 25 Front cover and table of contents

Magnetics, IEEE Transactions on , Volume: 18 , Issue: 6 , Nov 1982 Pages: 0 - 0

[Abstract] [PDF Full-Text (2384 KB)] IEEE JNL

## 26 The Gas-Tightness of Separable Base Metal Electric Contacts

Tripp, J.; Garte, S.;

Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see also IEEE Trans. on Components, Packaging, and Manufacturing Technology, Part A, B, C], Volume: 4, Issue: 1, Mar 1981

Pages:85 - 92

[Abstract] [PDF Full-Text (1408 KB)] IEEE JNL

## 27 Geophysical model discrimination using the Akaike information criterion

Hipel, K.;

Automatic Control, IEEE Transactions on , Volume: 26 , Issue: 2 , Apr 1981

Pages:358 - 378

[Abstract] [PDF Full-Text (2232 KB)] IEEE JNL

## 28 Routing Techniques Used in Computer Communication Networks

Schwartz, M.; Stern, T.;

Communications, IEEE Transactions on [legacy, pre - 1988] , Volume: 28 , Issue: 4 , Apr 1980 Pages: 539 - 552

1 agcs.555 552

[Abstract] [PDF Full-Text (1656 KB)] IEEE JNL

# 29 On Routing and "Delta Routing": A Taxonomy and Performance Comparison of Techniques for Packet-Switched Networks

Rudin, H.;

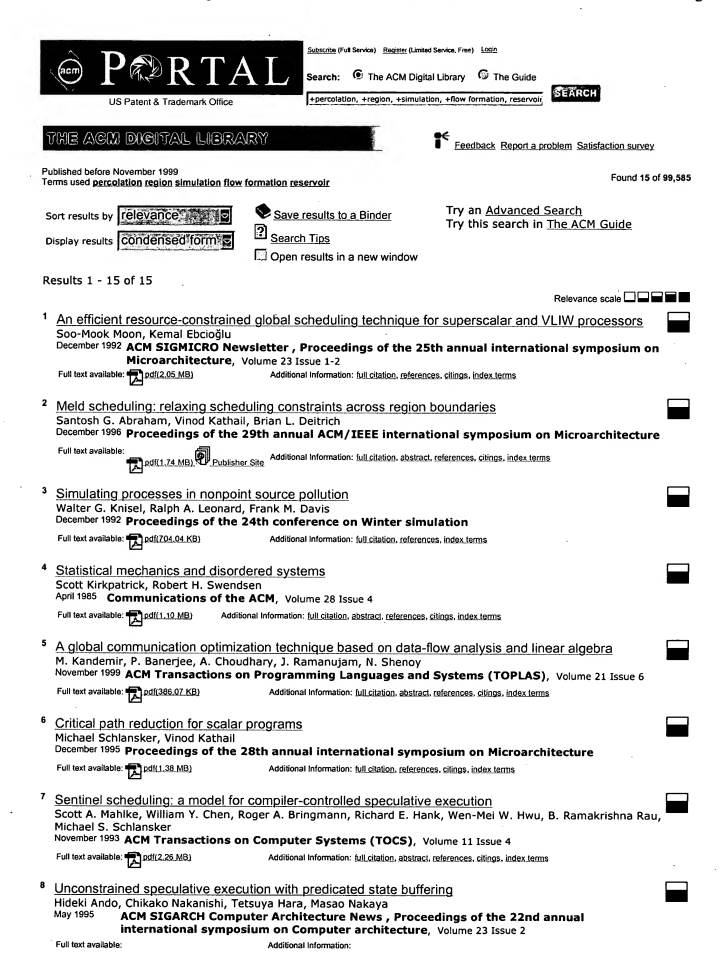
Communications, IEEE Transactions on [legacy, pre - 1988] , Volume: 24 , Issue: 1 , Jan 1976 Pages: 43 - 59

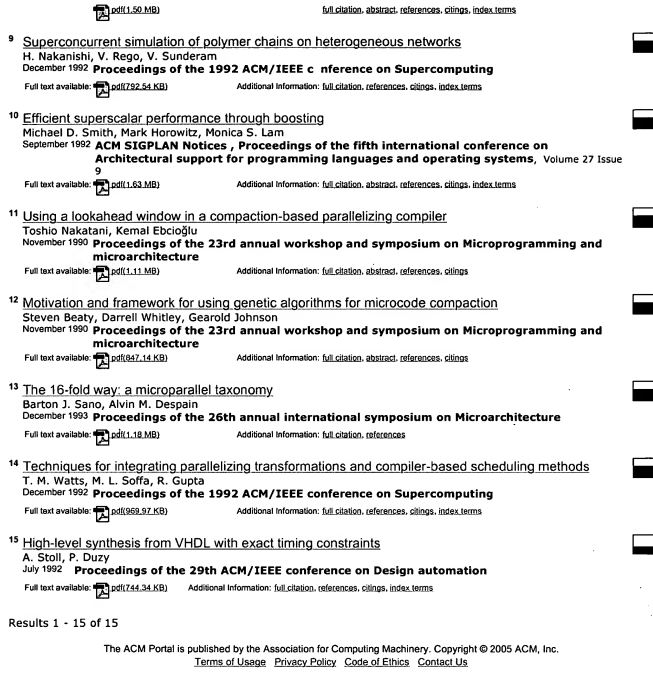
[Abstract] [PDF Full-Text (1664 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback |

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

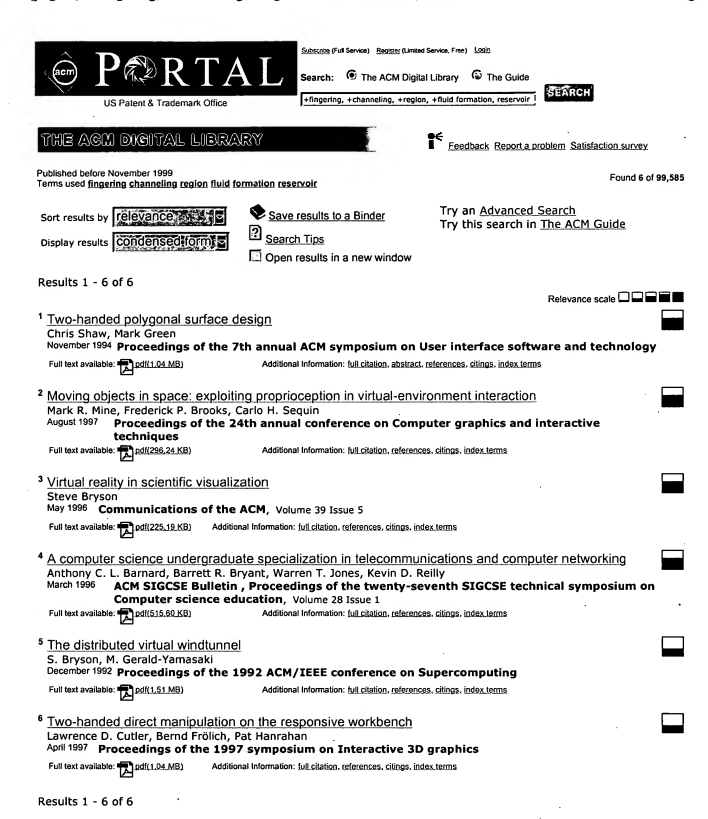
Copyright © 2004 IEEE - All rights reserved





Useful downloads: Adobe Acrobat

Q QuickTime
Windows Media Player



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat O QuickTime Windows Media Player Real Player